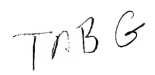


Final Report Covering the Period October 1981 to September 1982 December 1982

RV RELIABILITY, ENHANCEMENT, AND EVALUATION (U)



Final Report

December 1982

RV RELIABILITY, ENHANCEMENT, AND EVALUATION (U)

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

CONTENTS (U)

LIST	OF IL	LUSTRATIONS	(U)				•			•	•	•		•	•	7
LIST	OF TA	BLES (U)					•			•	•	•			•	vii
I	OBJEC'	TIVE (U)					•			•	•			•	•	j
II	INTRO	OUCTION (U).					•			•			• •	•	•	3
III	RV EN	HANCEMENT TAS	K (U).				•							•		7
	A	Tasking (U) .					•								•	7
	В.	Six-Stage RV	Enhanc	emen	t Pr	oced	ure	(U)								7
	C. I	Y 82 Progres	s (U).				•					•		•		9
IV	OPERA?	TIONAL RV TAS	KS (U)				•					•				18
	A. ()perational R	V Task	ing	(U).					•				•		18
	В. І	N Session Fo	rmat (U) .											•	18
ı	C. 1	Pre- and Post	-Opera	tion	al T	ask	Cali	.bra	tio	n (U)					18
	D. I	'Y 82 Operati	onal R	V Si	tes	(U).										19
	Е. Е	Evaluation of	the O	pera	tion	al R	V Ta	sk	(U)	•	•	• •		•		19
v	SUMMAF	Y OF THE FY	82 RV	ENHAI	NCEM:	ENT	TASK	(U) .					•		21
APPEN	DICES															
	A T	ECHNOLOGICAL	SITES	USE	D IN	STA	GE I	V R	ESE	ARC	Н	(U)				23
	В	PERATIONAL T	ASK SU	MMAR:	Y SHI	EETS	(U)									29

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

ILLUSTRATIONS (U)

1	RV Enhancement Program (U)	4
2	Glen Canyon Dam (U)	10
3	Radio Telescope Array; Socorro, New Mexico (U)	11
4	Sahara Oilfields (U)	12
5	Antenna Array; Lost Hills, California (U)	13
6	Copper Mine; Silver City, New Mexico (U)	14
7	Horizon National Wildlife Refuge; Wisconsin (U)	15
8	Monument Valley; Arizona/Utah (U)	16
9	Macdill Air Force Base: Florida (U).	17

Approved For Release 2000/08/08: CIA BDP96-00788R001800040001-9

TABLES (U)

1	Stages in Remote Viewing (U)	
2	Operational Remote Viewing Tasks (FY 82) (U)	2
A-1	Technological Sites Used in Stage IV Research (U)	2

vii

UNCLASSIFIED

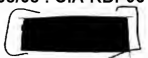
Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9



The objective of the Remote Viewing (RV) Reliability, Enhancement, and Evaluation Task is to develop remote viewing techniques, to enhance the potential for applications

⁽U) RV (remote viewing) is the acquisition and description, by mental means, of information blocked from ordinary perception by distance or shielding.



II INTRODUCTION (U)

SRI International is tasked with assessing the potential of RV

In this task, as defined for fiscal years

(FY) 1981 through 1983, special emphasis is placed on the possibility that enhancement techniques can be developed that will significantly increase levels of accuracy and reliability.

The three-year effort focuses on (1) the development of techniques to enhance the accuracy and reliability of RV, (2) the application of RV

(3) the evaluation of such techniques and applications, and (4) the integration of RV

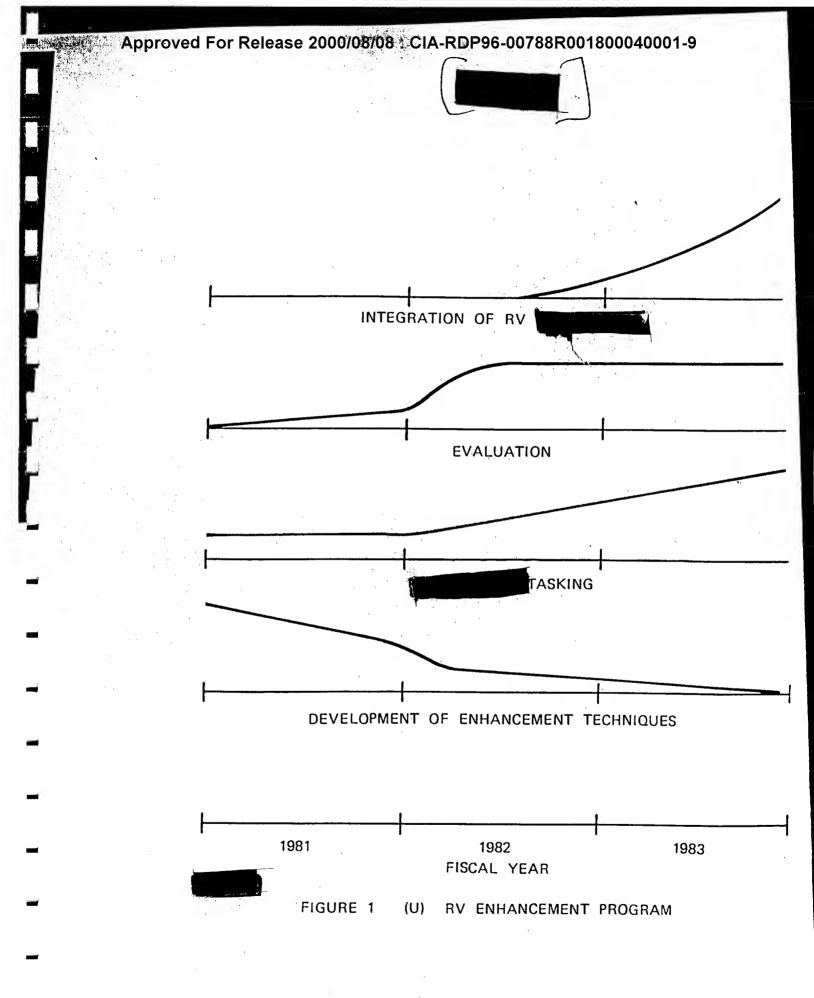
The apportionment of these efforts over the three-year period is shown in Figure 1.

Investigation of the RV phenomenon at SRI International over the past decade has ranged from basic research, where proof of the existence of the phenomenon was at issue, to applications, in which the existence of the phenomenon is assumed. The present study emphasizes applicability—proof of the phenomenon is not explicitly pursued here. Some pragmatic measure of demonstration of existence is provided, however, by assessment of the quality of results obtained in tests carried out under the double-blind conditions.

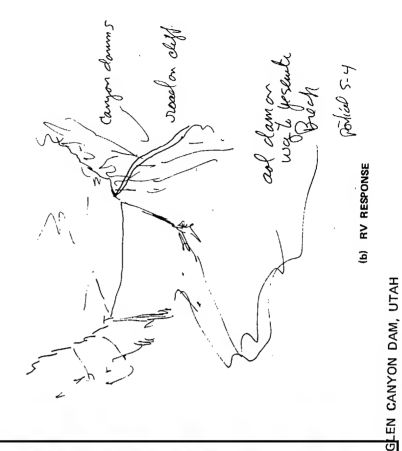
In this report we discuss the effort for FY 1982. This effort consisted of:

(1) Continued development of a six-stage RV training procedure, hypothesized to lead to improved RV performance. Special emphasis was placed on developing tools that were useful in differentiating and identifying technological facilities.

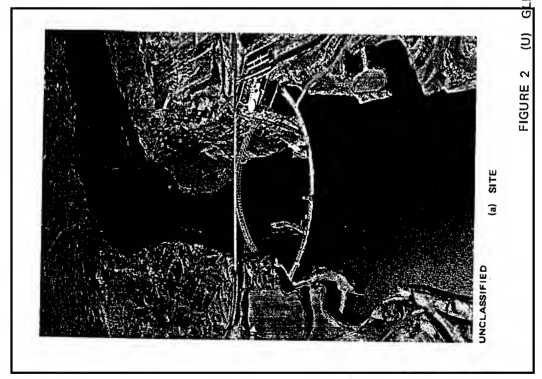
Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9



Approved For Release 2000/08/08: 100 Ppg-397888901800040001-9



CPYRGHT



10

UNCLASSIFIED

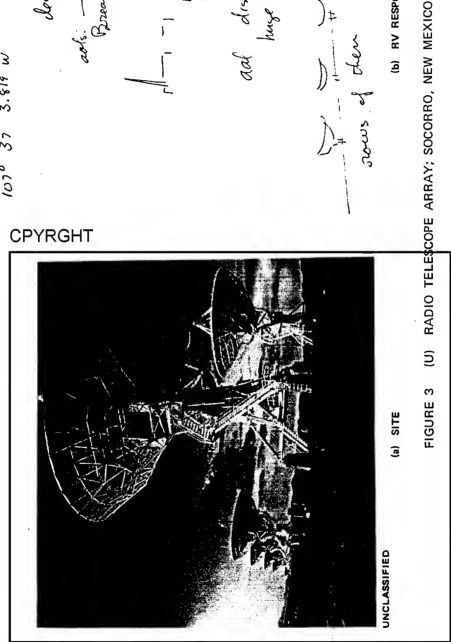
Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9

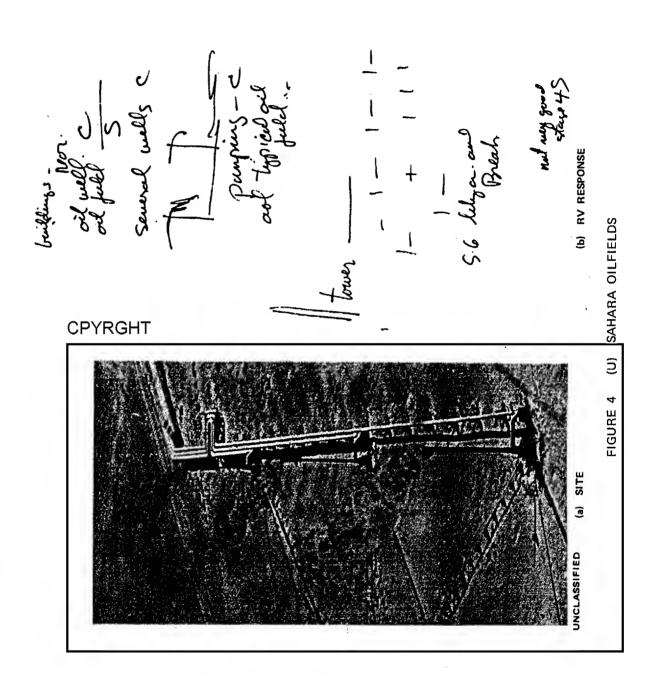
Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

340 H' 43.497"N

(b) RV RESPONSE

CPYRGHT



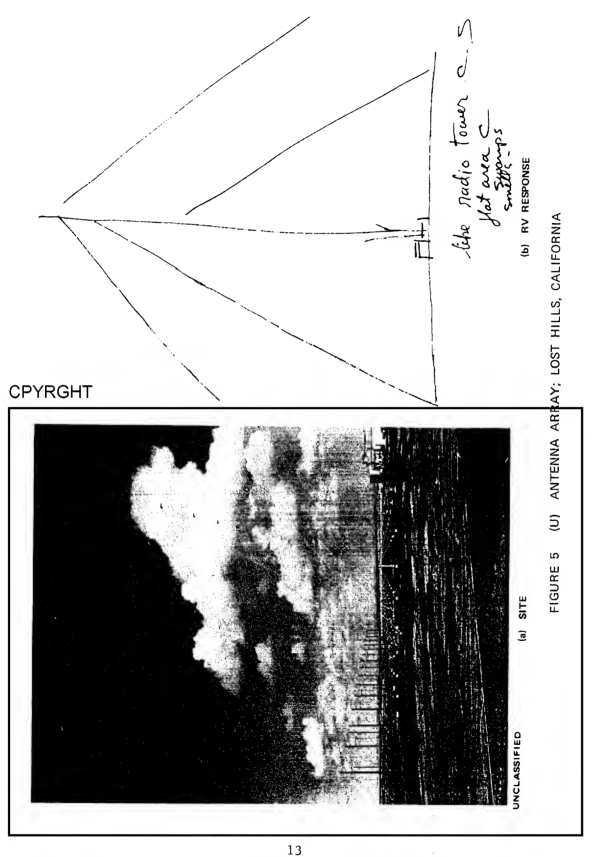


12

UNCLASSIFIED

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9

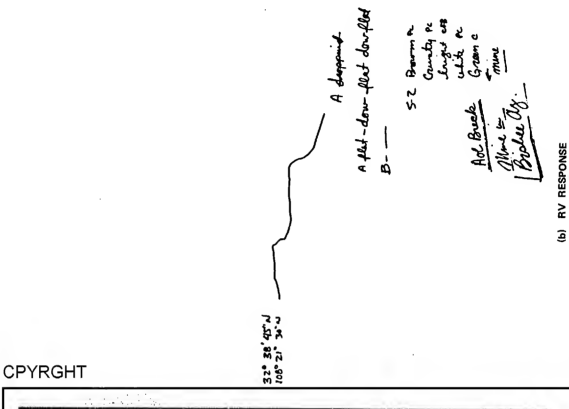
Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

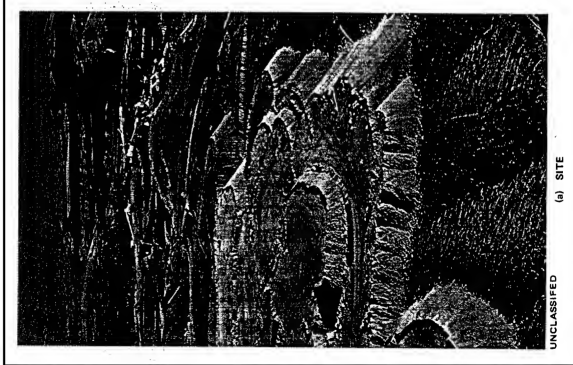


UNCLASSIFIED

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9

Approved For Release 2000/08/08: GIC-RAPS 09788 P001800040001-9





COPPER MINE; SILVER CITY, NEW MEXICO 3 FIGURE 6

14

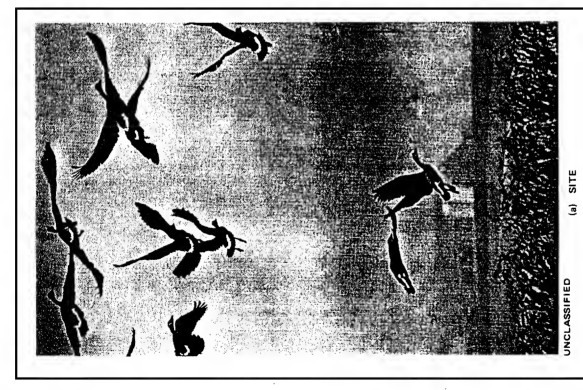
UNCLASSIFIED

Approved For Release 2000/08/08 CIA RDP96-00788R001800040001-9

Monohy avec S

(b) RV RESPONSE

CPYRGHT



HORIZON NATIONAL WILDLIFE REFUGE; WISCONSIN 3 FIGURE 7

15

UNCLASSIFIED

Butter - tall shing takelarge flat holtows A. flet top
down
B. lang Valley
s-2 deep as
lange common semant

(b) RV RESPONSE

CPYRGHT



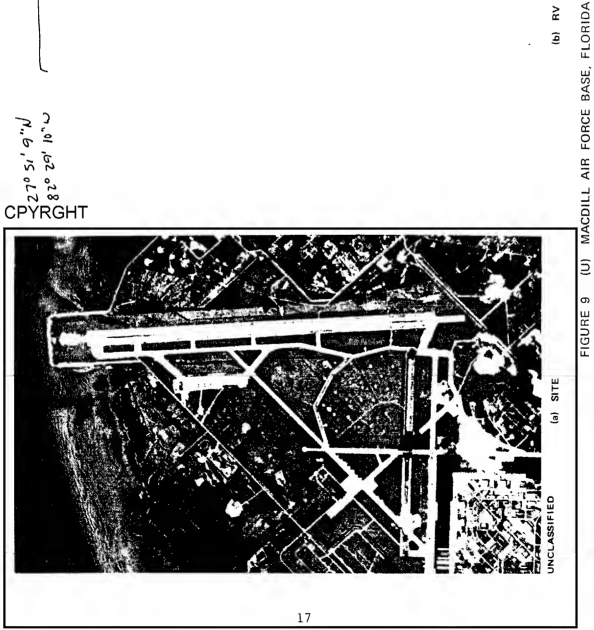
16

UNCLASSIFIED

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9

(U) MONUMENT VALLEY; ARIZONA/UTAH

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**



UNCLASSIFIEDApproved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9



Table 2

REMOTE VIEWING TASKS (FY 82) (U)

Target	Date	Viewer
IS, #23;	10/26/81	#009
J.S. #24;	10/27/81	#009
Jo.	10/29/81	#009
J.S. #26;	12/7/81	#009
J.S. #27;	12/10/81	#009
J.S. #28;	12/13/81, 12/14/81, 12/15/81, 12/16/81	#009
J.S. #29;	12/14/81	#002
J.S. #30;	12/14/81	#002
J.S. #31;	12/15/81	#002
r.s. #32;	12/18/81, 1/10/82 12/21/81, 1/17/82	#009 #009 (Group)
r.s. #33;	1/7/82	#002, #622
.S. #34;	3/1/82, 3/2/82, 3/24/82, 5/5/82, 5/6/82, 5/7/82, 5/11/82, 5/18/82, 5/19/82	#002

(U)

date, site, viewer, and so forth, along with the capability of yielding trend analysis functions.

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9



V SUMMARY OF THE FY 82 RV ENHANCEMENT TASK (U)

Progress in the FY 82 RV Enhancement Task can be summarized as follows:

- RV enhancement procedure further developed.
 - Special emphasis on procedures applicable to identification of technological facilities.
 - 75 RV research/training practice trials with I. Swann.
- Procedure transfer begun to five novice SRI staff members and consultants.
 - Orientation and practice through various levels of Stage II.
- Procedure transfer begun to two novice personnel.
 - One RVer mid-Stage II; 53 RV training trials.
 - One RVer nearly complete on Stage II; 77 RV training trials.
- Data obtained on Sites J.S. #23 through J.S. #34.
- RV evaluation protocols developed.
- Computerized RV data-base management system developed to completion (LSI 11/23 stand-alone microcomputer).

⁽U) E. C. May, "RV Evaluation Protocol (U)," Final Report, SRI Project 4028-5, SRI International, Menlo Park, CA (December 1982),

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

Appendix A

TECHNOLOGICAL SITES USED IN STAGE IV RESEARCH (U)

UNCLASSIFIED

Appendix A

Table A-1

(U) TECHNOLOGICAL SITES USED IN STAGE IV RESEARCH (U)

	Date	
	(1982)	044-
		Site
	13 Jan	Socorro, Radar Site, NM
	13 Jan	Indian Point Nuclear Plant, NY
	13 Jan	Cape Kennedy, FL
	13 Jan	Warm Springs Dam, CA
	14 Jan	Chatanika Radar, AK
	14 Jan	Russellville Nuclear Plant, AK
	20 Jan	
	20 Jan	Los Banos Radar Site, CA
l	20 Jan	Conn-Yankee Nuclear Plant, NY
	20 Jan	Lost Hills Antenna Array, CA
	21 Jan	Arecibo Dish, Puerto Rico
	21 Jan	Panama Canal Locks
	22 Jan	Stanford Radiotelescope, CA
	22 Jan	Navaho Generating Station, AZ
	22 Jan	Kariba Dam, Zimbabwe/Zambia
	22 Jan	Air Force Academy, CO
	25 Jan	DSN Antenna, Goldstone, CA
	26 Jan	Glen Canyon Dam, UT
	26 Jan	DSN Antenna, Spain
	26 Jan	Algeria Oilfields
	27 Jan	Hebgen Dam, MT
	27 Jan	Oconee Nuclear Plan, SC
	27 Jan	Kwajalein Radar; Marshall Islands
	22 Feb	Cheops Pyramid

Approved For Release 2000/08/08 CIA-RDP96-00788R001800040001-9

Table A-1 (continued)

Date (1982)	Site
24 Feb	Lindheimer Observatory, IL
26 Feb	Standard Oil Refinery, Richmond, CA
1 Mar	Gavin's Point Dam, NE
1 Mar	Edwards AFB, CA
1 Mar	Golden Gate Bridge, CA
1 Mar	Stanford Radiotelescope, CA
2 Mar	Dulles Airport, VA
2 Mar	DSN Antenna, Australia
2 Mar	Gallup National Gas Plant, NM
2 Mar	Vandenberg AFB, CA
3 Mar	Mount Isa, Australia
5 Mar	Eiffel Tower
17 Mar	Gateway Arch, St. Louis, MO
17 Mar	Houston Astrodome, TX
17 Mar	Barre Quarry, VT
17 Mar	Kitt Peak Observatory, AZ
18 Mar	Hampton Roads Bridge-Tunnel, VA
18 Mar	Bennet Dam & Portage Mtn. Plant, Br. Columbia
18 Mar	Smith-Institute Aerospace Museum, DC
19 Mar	George Washington Bridge, NY
19 Mar	Johnston Power Plant, WY
19 Mar	Bell Labs Antenna, Crawford Hill, NJ
24 Mar	Pittsburgh Civic Center, PA
24 Mar	Kariba Dam, Zimbabwe/Zambia
24 Mar	Indian Point Nuclear Plant, NY
4 May	Rondo II Radar, Palo Alto, CA

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

Table A-1 (concluded)

Date	
(1982)	Site
4 May	Verrazano-Narrows Bridge, NY
4 May	Belden Dam, CA
4 May	Space Needle, Seattle, WA
5 May	Steel Plant, Aliquippa, PA
5 May	O'Hare International Airport, IL
6 May	MacArthur Bridge, St. Louis, MO
6 May	Rock Creek Dam, CA
7 May	Moses Power Plant, Niagra Falls, NY
7 May	U.N. Building, New York, NY
7 May	Rondo I Radar, Palo Alto, CA
10 May	Cresta Dam, CA
10 May	San Jacinto Monument, TX
11 May	Pahlavi Dam, Iran
11 May	Pulp Plant, Newfoundland
12 May	Chesapeake Bay Bridge, MD
12 May	Decker Mine, MT
12 May	MIT Haystack Antenna, MA
14 May	Glen Canyon Dam, UT
14 May	Erie Mining Co., Hoyt Lakes, MN
18 May	Pit 6, Shasta County Dam, CA
18 May	Terrebonne Bay Oil Wells, LA
19 May	Puunene Mill, Maui
19 May	Pit 7, Shasta County Dam, CA
19 May	American Museum of Natural History, NY
19 May	Erie Mining Co., Hoyt Lakes, MN

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9 **UNCLASSIFIED**

Appendix B

OPERATIONAL TASK SUMMARY SHEETS (U)







Date	26 O	ctober 1981; 0830
Series _		
Session 1	No	1
Target No	·	J.S. #23
Target	4	5/ A
Remote Vi	ewer	#009
Interview	er _	
Beacon(s)		Abstract ("Target")
comments:	1.	Session conducted by
	2.	Remote viewer and interviewer blind as to target location and activity of interest; interviewer knowledgeable only of broad technologies of concern.
	3.	Viewer gives only general description of building layout.

Approved For Release 2000/08/08 C/A-RDP96-00788R001800040001-9







Date		7 October 1981; 0835
Series		
Session No	o . _	1
Target No	•	J.S. #24
Target	-	V ·
Remote Vie	ewer	#009
Interviewe	er	
Beacon(s)		Abstract ("Target")
Comments:		Session conducted by Remote viewer and interviewer blind as to target location and activity of interest.
	З.	Viewer described construction, a building, planned for laboratories

H. c. Puthoff





Date	29 (October 1981; 0900
Series	· · ·	
Session No	·	1
Target No.		J.S. #25
Target	1	
Remote Vie	wer	#009
Interviewe	r	
Beacon(s)		Abstract ("Target")
Comments:	1.	Session conducted by
	2.	Remote viewer and interviewer blind as to target location and activity of interest.
	2	Wissens described a facility dadicated to a single nurnose

technological, high use of cooling water.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

Um. 4151 326-5512

Approved For Refease 2000/08/08 CIA-RDP96-00788R001800040001-9







Date	7 December 1981; 1012
Series	
Session No	o
Target No.	J.S. #26
Target	
Remote Vie	wer #009
Interviewe	r
Beacon(s)	Phrase "Target"
Comments:	Session carried out by

H. E. Puthof H. E. Puthoff, Ph.D., Radio Physics Laboratory Approved For Release 2000/08/08: CIA-R







Date 10 December 1981, 1010 (Scan 1); 1050 (Scan 2)
Series
Session No.
Target No. J.S. #27
Target
Remote Viewer #009
Interviewer
Beacon(s) Phrase "Target"
Comments: Session carried out by

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9







Date 1	3 December 1981; 0917	
Series		
Session No.		
Target No.	J.S. #28	
Target Unk	nown locations: 12/10/81, 1000; 12/11/81, 1000, afternoon, every #000	
Remote Viewe	12/17/81 (Future RV), morning, noon, dusk, ever	enir enin
Interviewer .		
Beacon(s)	Abstract (Target date A, B, C; Time 1, 2, 3, 4)	
	List of target dates, times, given to interviewer at session start to those dates and times requested. No further description of task given.	ı .ng
2.	Remote viewer and interviewer blind as to target significance and activity of interest.	e
3.	Mid-session calibration experiments with Nat'l Geographic tar material (Stuttgart, Arkansas; Gibralter) yielded good result indicating remote viewer generally "on-line"	get
4.	In addition to descriptions of locations, viewer described an individual (and a group) who seemed to be associated with the locations of interest.	

H. C. Puthy

SRI International

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9







Date 14 December 1981, 1230 (Session 1); 1405 (Session 2); 1523 (Ses	
Series Series	sion 3)
Session No1, 2, 3	
Target No. J.S. #29	
Target 18-20 August 1981	
Remote Viewer #002	
Interviewer H. Puthoff,	
Beacon(s) CRV (Coordinate Remote Viewing)	
Comments: 1. Sessions carried out brought to session. 2. Remote viewer blind as to target location and activity of 3. On-line check calibration trials utilizing Nat'l Geographic target materials yielded good results, indicating remote vigenerally "on-line" for remote viewing. 4. Remote viewer described a training camp;	interest.

Approved For Release 2000/08/08 : C/A-RP96-00788R001800040001-9





Date14 December 1981, 1650
Series
Session No. 1
Target No. J.S. #30
Target
Remote Viewer #002
Interviewer H. Puthoff,
Beacon(s) Hidden picture in envelope
Comments: 1. Sessions carried out at

- Remote viewer blind as to identify of target person and his
- 3. Pre- and post-op calibration trials with Nat'l Geographic materials (Sierra Madre and Tel Aviv, respectively) yielded good results, indicating remote viewer generally "on-line"
- 4. Remote viewer profiled subject of interest.

H. c. Puthy H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9





•	
Date	15 December 1981, 0857
Series _	
Session N	0. 1
Target No	•J.S. #31
Target	
Remote Vie	ewer#002
Interviewe	r H. Puthoff,
Beacon(s)	
Comments:	Session carried out at Coordinates and date of interest brought to session
	Remote viewer blind as to target location and activity of interest.
	On-line-check calibration trials utilizing Nat'l Geographic target materials (listed below)* yielded good results, indicating remote viewer generally "on-line" for remote viewing.
	Remote viewer described a social event with people awaiting some event. Nothing of note (precognitively) is to happen.
	Waikiki, Corrientes, Mt. Everest, Turku Archipelago, University of Spain, Central Park, NYC. Midcheck: Bodrum. Cape Cod.
	H. c. Puthoff
	H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9







Date <u>18 Decem</u>	ber 1981, 1445	
Series		
Session No.	1	
Target No.	J.S. #32	
Target	i c	7
Remote Viewer	#009	
Interviewer	H. Puthoff	
Beacon(s)		
Comments:	4.	





Date 17 Ja	nuary 1982
Series	
Session No	4
Target No.	J.S. #32
Target	
Remote Viewer	#009 (Group)
Interviewer	none
Beacon(s)	
Comments: 1.	On 17 January 1982, RVer turned over to H. Puthoff a compilation of inputs from RVers labeled Apple, Baker, Char Delta, Theta, Lambda, Epsilon, and Pi. The dates of individual remote viewings spanned the dates 15 December 1981 - 12 Januar 1982.
2.	Compilation carried (1982.

H. E. Puthof H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

41

333 Ravenswood Ave. • Mento Park, CA 94025 • 115 326-6200 • TWX: 910-373-1246 • TELEX: 334463 • Facsimile: :4151 326-5512 Approved For Release 2000 Parks Telephone Parks CA 94025 • 115 326-6200 • TWX: 910-373-1246 • TELEX: 334463 • Facsimile: :4151 326-5512

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9





Date7 January 1982, 0700
Series
Session No. 1, 2
Target No J.S. #33
Target 'Letters' author (unknown)
Remote Viewer #002 (Participant "A"), #622 (Participant "B")
Interviewer none
Beacon(s)"Letters" author
Comments: 1. Remote viewers #002 and #622 were asked to describe, and if possible determine the location of, the anonymous author of a series of letters
2. Copies of letters dated July of 1981 (2), August 1981, and November 1981 were sent to #002 hand delivered to Puthoff 15 December 1981.
3. The remote viewers' renderings were turned over to H. Puthoff at SRI, who then telexed it on on

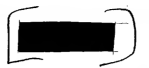
Approved: For Release 2000/08/08 ; CIA-RDP96-00788R001800040001-9





Date 1 Man	cch 1982; 0853 (Scan 1)
Series	
Session No.	
Target No	J.S. #34
Target	
Remote Viewer	#002
Interviewer _	H. Puthoff
Beacon(s)	
Comments: 1.	Coordinates given to Puthoff
2.	Remote viewer and interviewer blind as to target location
3.	arget materials indicated
•. •	remote viewer "on-line."*
* P:	resession calibrations: Gavin's Point Dam,

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9







Date 1 Ma:	rch 1982,	1058	(Scan	2)		
Series						
Session No						
Target No.	J.S.	#34				
Target						
Remote Viewer		#002				
Interviewer _	Н.	Putho	off			
Beacon(s)	1		· ·			

Comments:

- 1. Continuation of scans begun this date.
- 2. Remote viewer and interviewer blind as to target location and target activity of interest.
- 3. Calibration trials with known target materials indicated remote viewer "on-line."*

Presession, Golden Gate Bridge, San Francisco, CA; postsession, Stanford Radiotelescope.







Date 2 N	March 1982, 0944 (Scan 3)	
Series		
Session No.		
Target No	J.S. #34	
Target		
Remote Viewe	r #002	,
Interviewer	H. Puthoff	
Beacon(s)	CRV	
Comments:	1. Continuation of scans begun 1 March 1982.	
	2. Remote viewer and interviewer blind as to target location and target activity of interest.	÷
	3. Calibration trials with known target materials indicated remote viewer "on-line,"*	9 31. 11.
	* Presession, Dulles Intern'l Airport, dish antenna in Australi	ia,
**************************************	Gallup, NM Natural Gas Co.	

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9





Date	24	4 March 1982, 0940 (Scan 4)	
Series _			
Session	No.		
Target No	o	J.S. #34	
Target _			
Remote Vi	ewer	#002	· · · · · · · · · · · · · · · · · · ·
Interview	er _	H. Puthoff	
Beacon(s)		CRV	
Comments:	2.	Continuation of scans begun 1 March 1982. Remote viewer and interviewer blind as to target and target activity of interest. Calibration trials with known target material incremote viewer "on-line"*	
	*	remote viewer "on-line."* essession: Pittsburgh Civic Center; Kariba Dam, Zi	

Indian Point Nuclear Plant.

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001







Date	5 May 1982, 0950 (Scan 5)
Series	
Session No.	
Target No	J.S. #34
Target	
Remote Viewer	#002
Interviewer	H. Puthoff
Beacon(s)	CRV
3. *Pre:	Continuation of scans begun on 1 March 1982. Remote viewer and interviewer blind as to target location and target activity of interest. Calibration trials with known target material indicated remote viewer "on-line."* session: Steel Plant, Aliquippa, PA. Postsession: are International Airport

O'Hare International Airport.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

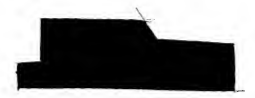
333 Rav Approved For Release 2009/08/08 CIA-RDP96-00788R001800040001-9

100-373-1246 • TELEX: 334463 • Facsimile: 415: 326-5512

Approved For Release 2000/08/08 "CIA-RDP96-00788R001800040001-9"







Date		5 May 1982, 0933 (Scan 6)
Series _		
Session N	lo	
Target No	·	J.S. #34
Target	- 0	F
Remote Vi	ewer	#002
Interviewe	er _	H. Puthoff
Beacon(s)	·	CRV
Comments:	1. 2.	Continuation of scans begun on 1 March 1982. Remote viewer and interviewer blind as to target location
	3.	and target activity of interest. Calibration trials with known target materials indicated remote viewer "on-line."*
	* Pre	esession: MacArthur Bridge, St. Louis. Postsession: Rock

H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9







Date	7 M	ay 1982, 0931 (Scan 7)	
Series			
Session No	o		
Target No.	•	J.S. #34	
Target			
Remote Vie	ewer	#002	
Interviewe	r _	H. Puthoff	
Beacon(s)		CRV	
Comments:	1.	Continuation of scans begun 1 March 1982.	
	2.	Remote viewer and interviewer blind as to target loca and target activity of interest.	ation
	3.	Calibration trials with known target materials indicaremote viewer "on-line."*	ated
		·	
		resession: Moses Power Plant, Niagra Falls; U.N. Bldg. estsession: Rondo I Radar Dish, Palo Alto, CA.	, NYC

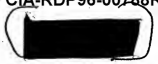
H. E. Puthoff, Ph.D., Radid Physics Laboratory

SRI International

49

333 Ravenswood Ave. • Menlo Park, CA 94025 • 415 326-6200 • TWX: 910-373-1246 • TELEX: 334463 • Facsimile: 415: 326-5512
Approved For Release 2006 RDP96-00788R001800040001-9

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9







Date	11	May 1982, 0905 (Scan 8)
Series _		
Session	No	
Target No		J.S. #34
Target _		
Remote Viewer		#002
Interviewer		H. Puthoff
Beacon(s)		CRV
Comments:	1. 2.	Continuation of scans begun 1 March 1982.
	۷,	Remote viewer and interviewer blind as to target location and target activity of interest.
	3.	
	* Pre	session: Pahlavi Dam, Iran. Postsession: Pulp Plant,

H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International

Approved For Release 2000/08/08: CIA-RDP96-00788R001800040001-9







Date	18 M	lay 1982, 0849 (Scan 9)
Series _		
Session N	io	
Target No		J.S. #34
Target _	-	
Remote Vie	ewer	#002
Interviewe	er _	H. Puthoff
Beacon(s)		CRV
Comments:		Continuation of scans begun 1 March 1982. Remote viewer and interviewer blind as to target location and target activity of interest.
	3.	Calibration trials with known target materials indicated remote viewer "on-line."*
	* Pre	esession: Pit 6, Shasta County Dam, CA. Postsession Prebonne Bay Oil Wells.

Approved For Release 2000/08/08 : CIA-RDP96-00788R001800040001-9







Date	19 May 1982, 0901 (Scan 10)
Series	
Session No.	
Target No.	J.S. #34
Target	
Remote View	er #002
Interviewer	H. Puthoff
Beacon(s) _	CRV
Comments:	1. Continuation of scans begun 1 March 1982.
	2. Remote viewer and interviewer blind as to target location and target activity of interest.
	3. Calibration trials with known target materials indicated remote viewer "on-line."*
	Presession: Puunene Mill, Maui; Pit 7, Shasta County Dam, CA. Postsession: American Museum of Natural History, NYC; Erie Mining Co.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

SRI International